

# ACTA PHYSIOLOGICA SCANDINAVICA

## Editorial Board

P. Kruhoffer København	K. Hartiala Turku	J. Jansen Oslo
Y. Zotterman Stockholm	U. S. von Euler (Editor) Stockholm	

## Vol. 105. INDEX

Fasc. 1. (January 1979)

Possible role of thiamine in neuromuscular transmission. By L. WALDENLIND .....	1
Correlation between fluid reabsorption and proximal tubule ultrastructure during development of the rat kidney. By A. APERIA and L. LARSSON .....	11
Ventilatory and occlusion pressure response to CO <sub>2</sub> and hypoxia with resistive loads. By T. B. BARNETT and B. RASMUSSEN .....	23
Nervous control of pancreatic exocrine secretion in pigs. By J. J. HOLST, O. B. SCHAFFALITZKY de MUCKADELL and J. FAHRENKRUG .....	33
Decline and disappearance of taste response after interruption of the chorda tympani proper nerve of the rat. By G. HELLEKANT, V. GOPAL and Y. NINOMIYA .....	52
Differences in renal and submaxillary renin release after stimulation with isoprenaline and noradrenaline. By J. BING and K. POULSEN .....	58
In mice aggressive behaviour provokes vast increase in plasma renin concentration, causing only slight, if any, increase in blood pressure. By J. BING and K. POULSEN .....	64
Capillary permeability measured by bolus injection, residue and venous detection. By P. SEJRSEN .....	73
Gastric acid secretion and water balance in the marine teleost <i>Gadus morhua</i> . By B. HOLSTEIN ..	93
Synthesis of <sup>3</sup> H-acetylcholine in the rabbit lacrimal gland and its release by electrical field stimulation. By J. E. S. WIKBERG .....	108

*Short Communications:*

A healing promoting factor in rat wound fluid. By H. LUNDBORG .....	114
The predominating molecular form of gastrin and cholecystokinin in the gut is a small peptide corresponding to their COOH-terminal tetrapeptide amide. By J. F. REHFELD and L.-I. LARSSON .....	117
Inhibitory effect of adenosine on adrenergic neuroeffector transmission in the rabbit heart. By P. HEDQVIST and B. B. FREDHOLM .....	120
Inhibition of thirst and apparent ADH release by intracerebroventricular ethacrynic acid. By M. RUNDGREN, M. J. MCKINLEY, L. G. LEKSELL and B. ANDERSSON .....	123
Calcium dependency of synaptic long-lasting potentiation in the hippocampal slice. By F. WIGSTRÖM, J. W. SWANN and P. ANDERSEN .....	126

**Abstracts from Meeting of the Scandinavian Physiological Society in Odense 3-4 November 1978***Communications*

Fatty acid mobilization limited by adipose tissue blood flow during exercise? By J. BÜLOW and J. MADSEN .....	1 A
Post-exercise rise in plasma concentration of free fatty acids (FFA) and adipose tissue blood flow. By T. LARSEN, H. VIK-MØ, KJ. MYHRE and O. D. MJØS .....	2 A
Rapid changes in arterial blood flow in humans measured non-invasively by an ultrasonic doppler velocimeter. By M. THORESEN and L. WALLØE .....	2 A
Determination of the interendothelial cleft length in the frog mesenteric capillary. By M. BUNDGAARD, J. FRØKJÆR-JENSEN and C. CRONE .....	3 A
Transcapillary passage of albumin, effects of tissue cooling and of increases in filtration and plasma colloid osmotic pressure. By B. RIPPE, A. KAMIYA and B. FOLKOW .....	4 A
Dependence of arterial pressure level and of metabolic and $\beta$ -adrenergic stimuli on vascular tone and dynamic myogenic reactivity in the muscle microcirculation. By P. O. GRÄNDE and P. BORGSTRÖM .....	6 A
Distribution of LRH immunoreactivity in neural and gastrointestinal tissues. By H. SELÄNNE, M. TUOMINEN and J. LEPPÄLUOTO .....	7 A
Cardiorespiratory effects of centrally administered TRH. By F. KOIVUSALO, I. PAAKKARI, J. LEPPÄLUOTO and H. KARPPANEN .....	8 A
Adrenal medullary control of muscular glycogenolysis in exercising rats. By E. A. RICHTER, H. GALBO and N. J. CHRISTENSEN .....	9 A
Role of muscle mass in the pressor responses to graded muscle ischemia in man. By Y. SUZUKI and F. BONDE-PETERSEN .....	10 A
Effects of renal nerve stimulation on arteriolar resistances, ultrafiltration dynamics and fluid reabsorption. By K. HERMANSSON, M. LARSON, Ö. KÄLLSKOG and M. WOLGAST .....	11 A
Arteriolar resistance and single glomerular blood blow (SGBF) during a maximal tubuloglomerular feedback stimulus in the amphiuma kidney. By B.-E. PERSSON and A. E. G. PERSSON .....	11 A
$P_{CO_2}$ of the superficial structures in the rat kidney. By M. SOHTELL .....	12 A
$HCO_3^-$ transport by bullfrog duodenum. By G. FLEMSTRÖM .....	13 A
Structure and function of arterial and venous resistance vessels in spontaneously hypertensive and normotensive rats. By C. AALKJÆR and M. J. MULVANY .....	14 A
Sodium balance and dopamine excretion in spontaneously hypertensive rats (SHR). By H. HERLITZ, S. LUNDIN, M. HENNING, S. E. RICKSTEN, G. GÖTHBERG, M. HALLBÄCK and G. BERGLUND .....	15 A

Erythrocytic nucleoside triphosphates inhibit oxygen-linked binding of carbon dioxide by carp hemoglobin. By R. E. WEBER .....	16 A
$\alpha$ -glucose transport by the integument of a polychaete worm. By J. GÖMME .....	17 A
Sprouting after partial denervation in the superior cervical ganglion: Effect of preganglionic nerve stimulation. By J. MÆHLEN and A. NJÅ .....	18 A
Developmental changes in the pattern of innervation of focally innervated chick skeletal muscle. By S. POCKETT, P. M. SANDSET and J. K. S. JANSEN .....	19 A
Reduction of the depth of the cerebral cortex in the mouse due to excess sensory stimulation. By R. M. BERGSTRÖM, O. F. C. LINDROOS and M.-L. A. RIITTINEN .....	20 A
Intracellular release of $Ca^{2+}$ may counteract the negative inotropic effect of acidosis in myocardium. By H. GESSER and O. POUPA .....	21 A
Cardiovascular control mechanisms during isometric contractions—a one-leg strength training model. By E. NYGAARD, S. LEWIS, J. SANCHEZ and B. SALTIN .....	22 A
Discrimination of enantiomers in olfaction. By H. MUSTAPARTA, M. E. ANGST and G. N. LANIER .....	23 A
Role of C3-C4 propriospinal neurones in forelimb movements in the cat. By B. ALSTERMARK, A. LUNDBERG, U. NORRSELL and E. SYBIRSKA .....	24 A
Effect of amiloride on the mechanosensitivity of hair cells in the lateral line system of <i>Necturus maculosus</i> . By F. JØRGENSEN .....	25 A
Transfer properties of the slowly adapting stretch receptor of the crayfish abdomen. By G. SYDNESEN .....	26 A
Effect of membrane polarization in motoneurones on timing of antidromic invasion. By J. LIPSKI .....	27 A
Differentiated adrenergic responses of human oviductal muscle layers to noradrenaline and transmural nerve stimulation. By B. LINDBLOM, B. LJUNG and L. HAMBERGER .....	28 A
Adrenergic and cholinergic responses to transmural nerve stimulation in rat uterus <i>in vitro</i> . By S.-E. DAHLÉN and P. HEDQVIST .....	29 A
Vagal inhibition of gastric motility elicited from the small intestine. By H. ABRAHAMSSON and H. GLISE .....	30 A
Characteristics of the sympathetic nervous activity in awake normotensive and hypertensive rats. By S.-E. RICKSTEN and P. THORÉN .....	31 A
Diurnal variation of immunoreactive LRH concentrations in hypothalamus, preoptic area and amygdala in male rats. By M. TUOMINEN, H. SELÄNNE and J. LEPPÄLUOTO .....	32 A
The effect of norepinephrine on hippocampal pyramidal cells <i>in vitro</i> . By I. A. LANGMOEN and M. SEGAL .....	33 A
Synaptic connections to perigeniculate neurones. By G. AHLÉN and S. LINDSTRÖM .....	34 A
Motor activity retards kindling rate in rats. By S. GRAHNSTEDT .....	35 A

#### *Demonstrations*

Sensitivity of gall-bladder Na transport to a small serosal hydrostatic pressure. By O. FREDE-RIKSEN .....	36 A
Effects of "physiological" concentrations of adrenaline on perfused fish gills. By I. WAHLQVIST and S. NILSSON .....	37 A
Significance of the sympatho-adrenal system for the exercise-induced enzymatic adaptation of skeletal muscle. By J. HENRIKSSON, J. SVEDENHAG, E. A. RICHTER and H. GALBO .....	38 A
Correlation between tension and structure in a smooth muscle during phasic contractions. By K. H. SVENDSEN .....	39 A
On the time-course of recurrent inhibition in hippocampal pyramidal cells <i>in vitro</i> . By I. A. LANGMOEN and R. DINGLEDINE .....	40 A
Spatial analysis of the freeze trapped brain provides for temporal resolution of an event. Metabolic-electrical and blood flow changes during spreading depression. By B. QUISTORFF, A. GJEDDE and A. J. HANSEN .....	42 A

Movements of the cat canine tooth in response to sympathetic nerve stimulation. By R. W. A. LINDEN and H. AARS .....	42 A
Mitochondria in rat intestinal epithelium. By V. L. KINNULA and I. HASSINEN .....	43 A
Effect of facial nerve stimulation on the blood flow of the eye and tongue. By J. STJERN SCHANTZ and A. BILL .....	44 A
Turnover of noradrenaline, dopamine and 5-hydroxytryptamine in the CNS under the influence of 4-aminopyridine. By N.-E. ANDÉN and S. LEANDER .....	45 A
Polarisation dependence of the Na-K pump in lobster stretch receptor neurones. By C. G. Å. EDMAN and W. GRAMPP .....	46 A
Tonic contraction in chemically skinned fibres from the anterior byssus retractor of the mollusc <i>Mytilus edulis</i> (ABRM). By F. CORNELIUS .....	48 A
Uterine secretomotor innervation. By M. HAMMARSTRÖM and N. O. SJÖSTRAND .....	49 A
Glucose transport across the blood-brain barrier: On the apparent effect of the cerebral glucose concentration upon the transport affinity constant. By H. LUND-ANDERSEN and O. CHRISTENSEN .....	50 A
Contracture-potentiating effects of the SH-blocking para-mercuribenzoates By A. RÖED .....	51 A
Retinal and choroidal contribution to retinal nutrition. By P. TÖRNQUIST, A. ALM and A. BILL .....	52 A
Sympathetic effects on cerebral circulation in acute stress. By M. BEAUSANG-LINDER and J. LINDER .....	53 A
A method to determine the rate of aqueous humor formation: Some preliminary results. By G. SPERBER and A. BILL .....	54 A
Optic nerve blood flow measured with microspheres. Effects of ocular hypertension. By CH. GEIJEER and A. BILL .....	54 A
The time course of adaptation in the retinular cells of the fly. By J. MORING, M. JÄRVILEHTO and K. MORING .....	55 A
Combined effect of adrenaline and insulin on active electrogenic Na-K transport in rat soleus muscle. By J. A. FLATMAN and T. CLAUSEN .....	56 A
Role of physical fitness in lipolytic activities of human postheparin plasma. By P. PELTONEN, J. MARNIEMI, I. VUORI and H. HIETANEN .....	57 A
Bradycardia in endurance trained men due to non-autonomic factors. By S. LEWIS, P. GAD, E. NYLANDER and N.-H. ARESKOG .....	59 A
The effect of training in relation to chronological age and developmental stages in children 9 to 17 years of age. By O. LAMMERT, K. FROBERG, K. MÜRER and P. E. ANDERSEN .....	60 A
The effect of fasting on the response to exercise of catecholamines in plasma. By H. GALBO and N. J. CHRISTENSEN .....	61 A
Effect of adrenal demedullation on hepatic glycogen depletion and circulating catecholamines in exercising rats. By E. A. RICHTER, H. GALBO and N. J. CHRISTENSEN .....	61 A
Sympathetic atropine sensitive effects on gastric motility. By D. DELBRO and B. LISANDER .....	63 A
High and low affinity binding of folate in human serum. By J. HOLM, S. I. HANSEN and J. LYNGBYE .....	64 A
Fate of receptor bound glucagon in adipocytes. By O. SONNE and J. GLIEMANN .....	65 A
Ammonia reduces cerebral extraction of glucose in advanced portal-systemic hyperammonemia. By H. LAURSEN, N. H. DIEMER and A. GJEDDE .....	66 A
Modulation of pinocytosis by sulphydryl (SH) compounds. By P. JOHANSSON and J.-O. JOSEFSSON .....	67 A
Thermogenesis in brown adipose tissue: The possible production of acetyl-CoA in peroxisomes and the need for internal anaplerotic reactions for maximal thermogenesis. By J. NEDERGAARD, S. ALEXSON and B. CANNON .....	68 A
Extracellular K <sup>+</sup> concentration and regional blood flow in rat brain following 10 min of cerebral ischemia. By A. J. HANSEN, A. GJEDDE and E. SIEMKOWICZ .....	69 A
Mechanical evidence for a sliding filament mechanism in vascular smooth muscle. By M. J. MULVANY and D. M. WARSHAW .....	70 A

A local desaturation, residue detection method for simultaneous measurements of regional hepatic blood flow and distribution volumes for extracellular indicators. By W. P. PAASKE	71 A
Reduced cerebral blood flow response to carbon dioxide in fasting rat. By A. GJEDDE and S. M. DE LA MONTE	72 A
Decreased sympathetic vasmotor tone in diabetic orthostatic hypertension. By J. HILSTED	73 A
Inulin space in "red" and "white" skeletal muscle of man. By G. SJØGAARD and B. SALTIN	74 A

## Fasc. 2. (February 1979)

A phenomenologic evaluation of $\text{CO}_2$ -diffusion restriction in kidney tubules studied in an artificial membrane system. By M. SOHTELL	129
$\text{PCO}_2$ of the proximal tubular fluid and the efferent arteriolar blood in the rat kidney. By M. SOHTELL	137
$\text{CO}_2$ along the proximal tubules in the rat kidney. By M. SOHTELL	146
Synaptosomal accumulation of intracerebrally injected amino acids. By A. KARPPINEN, E. KUMPULAINEN and P. LÄHDESMÄKI	156
Interrelationships between skeletal muscle adaptations and performance as studied by de-training and retraining. By M. E. HOUSTON, H. BENTZEN and H. LARSEN	163
Transcapillary passage of albumin, effects of tissue cooling and of increases in filtration and plasma colloid osmotic pressure. By B. RIPPE, A. KAMIYA and B. FOLKOW	171
Rapid increase of glycosaminoglycans in the aorta of hypercholesterolemic rats; a negative correlation with plasma HDL concentration. By M. TAMMI, T. RÖNNEMAA and J. VIIKARI	188
ECG-changes in the fetal lamb during asphyxia in relation to beta-adrenoceptor stimulation and blockade. By K.-H. HÖKEGÅRD, K. KARLSSON, I. KJELLMER and K. G. ROSÉN	195
Respiratory and circulatory responses to sustained positive-pressure breathing and exercise in man. By H. BJURSTEDT, G. ROSENHAMER, B. LINDBORG and C. M. HESSER	204
<i>In vitro</i> effects of growth hormone on protein synthesis and amino acid transport in the rat diaphragm after acute hypophysectomy. By K. ALBERTSSON-WIKLAND, S. EDÉN and O. ISAKSSON	215
Metabolic effects of blood flow restriction in adipose tissue. By E. BELFRAGE, P. HJEMDAHL and B. B. FREDHOLM	222
Potassium permeability of the mesothelium of the frog mesentery. By J. FRØKJÆR-JENSEN and O. CHRISTENSEN	228
Lack of specific prostaglandin antagonistic effects of 7-oxa-13-prostynoic acid on ovarian metabolism <i>in vitro</i> . By C. MAGNUSSON, G. SELSTAM and K. AHRÉN	239

## Short Communications:

<i>In vitro</i> release of intestinal dipeptidases from everted rings of rat jejunum. By J. JODL and T. LINDBERG	248
Control of the trunk during walking in the cat. By H. CARLSON, J. HALBERTSMA and M. ZOMLEFER	251
Prostaglandin-mediated inhibition of noradrenaline release: IV. On the intra-cardiac source of prostaglandins released from isolated rabbit hearts. By Å. WENNMALM	254

## Fasc. 3. (March 1979)

Uptake and release of adenosine in isolated rat fat cells. By B. B. FREDHOLM and P. HJEMDAHL	257
The Spitzbergen reindeer—a winter-dormant ungulate? By T. RINGBERG	268
The effect of propranolol on cerebral oxygen consumption and blood flow in the rat: measurements during normocapnia and hypercapnia. By R. HEMMINGSEN, M. M. HERTZ and D. I. BARRY	274

Apparent and true vascular resistances to flow in SHR and NCR kidneys as related to the pre/postglomerular resistance ratio. By G. GÖTHBERG, S. LUNDIN, S.-E. RICKSTEN and B. FOLKOW .....	282
Cardiac receptors with non-medullated vagal afferents in the rat. By P. THORÉN, E. NORESSON and S.-E. RICKSTEN .....	295
Hepatic portal vein infusion of glucose on sodium excretion in the rat. By W. D. BLAKE and H. R. ULFENDAHL .....	304
Lipoprotein-lipase activity of human skeletal muscle and adipose tissue after intensive physical exercise. By H. LITHELL, K. HELLSING, G. LUNDQVIST and P. MALMBERG .....	312
Axonal transport of adrenaline, noradrenaline and phenylethanolamine-N-methyl transferase (PNMT) in sympathetic neurons of the cod, <i>Gadus morhua</i> . By T. ABRAHAMSSON .....	316
The effect of water temperature on the hormonal response to prolonged swimming. By H. GALBO, M. E. HOUSTON, N. J. CHRISTENSEN, J. J. HOLST, B. NIELSEN, E. NYGAARD and J. SUZUKI .....	326
Release of <sup>3</sup> H-noradrenaline from the rat vas deferens under various in vitro conditions. By S. B. ROSS and D. KELDER .....	338
The influence of calcium on morphology and histamine content of isolated intact rat mast cell granules. By P. ANDERSON, P. RÖHLICH and B. UVNÄS .....	350
Determination of 6-keto-prostaglandin F <sub>1α</sub> in rabbit kidney and urine and its relation to sodium balance. By E. OLIW, I. LUNDÉN, B. SJÖQUIST and E. ÄNGGÅRD .....	359
Different effects of furosemide on urinary excretion of prostaglandin E <sub>2</sub> and F <sub>2α</sub> in rabbits. By E. OLIW and E. ÄNGGÅRD .....	367
Fasting and prolonged exercise increase vasoactive intestinal polypeptide (VIP) in plasma. By H. GALBO, J. HILSTED, J. FAHRENKRUG and O. B. SCHAFFALITZKY DE MUCKADELL .....	374

*Short Communications:*

Effect of terbutaline on lecithin content in alveolar lung wash in fetal rabbits. By B. BERGMAN, T. HEDNER and P. LUNDBORG .....	378
Effects of angiotensin II on cerebral blood vessels. By L. EDVINSSON, J.-E. HARDEBO and CH. OWMAN .....	381
Potential clamp experiments on myelinated nerve fibres from alloxan diabetic rats. By T. BRISMAR .....	384
On the innervation of the ileal mucosa in the rat — a synapse. By B. NEWSON, H. AHLMAN, A. DAHLSTRÖM, T. K. DAS GUPTA and L. M. NYHUS .....	387
Dynamics of isometric tension in single motor units in the inferior oblique muscle of the cat. By T. VILIS and G. LENNERSTRAND .....	390

*Fasc. 4 (April 1979)*

Anaphylatoxin-induced shock and two patterns of anaphylactic shock: Hemodynamics and mediators. By K. PAVEK, P. J. PIPER and G. SMEDEGÅRD .....	393
Phosphorylation of endogenous proteins by endogenous protein kinase of density gradient-purified plasma membrane vesicles of Ehrlich cells. By G. RONQUIST, G. ÅGREN and I. LINDQVIST .....	404
Progesterone effects on the evolution of myometrial activity in vivo in the non-pregnant rabbit. By S. BATRA, M. ÅKERLUND and T. LAUDAŃSKI .....	414
Effect of plasma H <sup>+</sup> -ion concentration on pancreatic HCO <sub>3</sub> <sup>-</sup> secretion. By M. RÆDER, A. MO and S. AUNE .....	420
Pregnancy-induced alterations in the turnover rate of <sup>3</sup> H-noradrenaline formed from <sup>3</sup> H-tyrosine in guinea-pig uterus. By G. THORBERT, P. ALM, CH. OWMAN and N.-O. SJÖBERG .....	428

Effects of indomethacin on regional blood flow in conscious rabbits—a microsphere study. By A. BILL .....	437
Effects of 4-aminopyridine on the excitation-contraction coupling in frog and rat skeletal muscle. By A. R. KHAN and K. A. P. EDMAN .....	443
Studies on the enzymatic blood-brain barrier: Quantitative measurements of DOPA decarboxylase in the wall of microvessels as related to the parenchyma in various CNS regions. By J. E. HARDEBO, B. FALCK, CH. OWMAN and E. ROSENGREN .....	453
Effects of vasoactive intestinal polypeptide on blood flow, motility and fluid transport in the gastrointestinal tract of the cat. By S. EKLUND, M. JODAL, O. LUNDGREN and A. SJÖKVIST .....	461
Vascular anatomy and tissue osmolality in the filiform and fungiform papillae of the cat's tongue. By D.-A. HALLBÄCK, M. JODAL and O. LUNDGREN .....	469
Plasma catecholamines, cyclic AMP and metabolic substrates in hemorrhagic shock of the rat. The effect of adrenal demedullation of 6-OH-dopamine treatment. By B. B. FREDHOLM, L. O. FARNEBO and B. HAMBERGER .....	481
Effect of splenic nerve stimulation on the contents of noradrenaline, ATP and sulphomucopolysaccharides in noradrenergic vesicle fractions from the cat spleen. By E. BLASCHKE and B. UVNÄS .....	496
Formation of cadaverine in the pregnant rat. By A.-CH. ANDERSSON, S. HENNINGSSON and E. ROSENGREN .....	508
Prevention of protein extravasation in the brain by an anion transport inhibitor in acute experimental hypertension in rats. By H.-A. HANSSON and B. B. JOHANSSON .....	513

*Short Communications:*

Paresthesiae: Abnormal impulse generation in sensory nerve fibres in man. By H. E. TORE-BJÖRK, J. L. OCHOA and F. V. McCANN .....	518
Are there sensory neurons in the mucosa of the mammalian gut? By B. NEWSON, H. AHLMAN, A. DAHLSTRÖM, T. K. DAS GUPTA and L. M. NYHUS .....	521
Lipid peroxidation in brain tissue <i>in vitro</i> : Effects on phospholipids and fatty acids. By E. WESTERBERG, B. ÅKESSON, S. REHNCRONA, D. S. SMITH and B. K. SIESJÖ .....	524
Lipid peroxidation in brain tissue <i>in vitro</i> : Antioxidant effects of barbiturates. By D. S. SMITH, S. REHNCRONA, E. WESTERBERG, B. ÅKESSON and B. K. SIESJÖ .....	527

*Supplements*

Supplementum 460. Central Monoamine Metabolism and Neonatal Oxygen Deprivation. An experimental study in the rat brain. By T. HEDNER.
Supplementum 461. Prostaglandins and Kidney Function. An experimental study in the rabbit. By E. OLJW.
Supplementum 462. Physical performance, skeletal muscle enzyme activities, and fibre types in monozygous and dizygous twins of both sexes. By P. V. KOMI and J. KARLSSON.

## INDEX AUCTORUM

ABRAHAMSSON, T., Axonal transport of catecholamines and PNMT in cod neurons .....	316
ÄGREN, G., see RONQUIST, G., .....	404
AHLMAN, H., see NEWSON, B., .....	387
AHLMAN, H., see NEWSON, B., .....	521
AHRÉN, K., see MAGNUSSON, C., .....	239
ÅKERLUND, M., see BATRA, S., .....	414
ÅKESSON, B., see SMITH, D. S., .....	527
ÅKESSON, B., see WESTERBERG, E., .....	524
ALBERTSSON-WIKLAND, K., S. EDÉN and O. ISAKSSON, Growth hormone and protein synthesis .....	215
ALM, P., see THORBERT, G., .....	428
ANDERSEN, P., see WIGSTRÖM, H., .....	126
ANDERSSON, B., see RUNDGREN, M., .....	123
ANDERSSON, A.-CH., S. HENNINGSSON and E. ROSENGREN, Cadaverine in rat pregnancy .....	508
ANDERSON, P., P. RÖHLICH and B. UVNÄS, Calcium on mast cell morphology .....	350
ÄNGGÅRD, E., see OLIW, E., .....	359
ÄNGGÅRD, E., see OLIW, E., .....	367
APERIA, A. and L. LARSSON, Developing proximal tubule. ....	11
AUNE, S., see RÆDER, M., .....	420
BARNETT, T. B. and B. RASMUSSEN, Response to CO <sub>2</sub> and hypoxia with resistive loads .....	23
BARRY, D. I., see HEMMINGSEN, R., .....	274
BATRA, S., M. ÅKERLUND and T. LAUDANSKI, Progesterone effects on myometrial activity ...	414
BELFRAGE, E., P. HJEMDAHL and B. B. FREDHOLM, Blood flow and metabolism .....	222
BENTZEN, H., see HOUSTON, M. E., .....	163
BERGMAN, B., T. HEDNER and P. LUNDBORG, Terbutaline and fetal lung .....	378
BILL, A., Indomethacin on regional blood flow .....	437
BING, J. and K. FOULSEN, Adrenergic agonists and renin release .....	58
BING, J. and K. FOULSEN, Aggression-provoked renin release .....	64
BURSTEDT, H., G. ROSENHAMER, B. LUNDBORG and C. M. HESSER, Pressure breathing and exercise .....	204
BLAKE, W. D. and H. R. ULFENDAHL, Hepatic glucose receptors on NA excretion.....	304
BLASCHKE, E. and B. UVNÄS, Noradrenaline and ATP in splenic nerve vesicles .....	496
BRISMAR, T., Alloxan diabetic rat nerves .....	384
CARLSON, H., J. HALBERTSMA and M. ZOMLEFER, Trunk control in the walking cat .....	251
CHRISTENSEN, N. J., see GALBO, H., .....	326
CHRISTENSEN, O., see FRØKJÆR-JENSEN, J., .....	228
DAHLSTRÖM, A., see NEWSON, B., .....	387
DAHLSTRÖM, A., see NEWSON, B., .....	521
DAS GUPTA, T. K., see NEWSON, B., .....	387
DAS GUPTA, T. K., see NEWSON, B., .....	521
EDÉN, S., see ALBERTSSON-WIKLAND, K., .....	215
EDMAN, K. A.P., see KHAN, A. R., .....	443
EDVINSSON, L., J.-E. HARDEBO and CH. OWMAN, Effect of angiotensin II on cerebral blood vessels .....	381
EKLUND, S., M. JODAL, O. LUNDGREN and A. SJÖKVIST, VIP and GI function .....	461
FAHRENKRUG, J., see GALBO, H., .....	374
FAHRENKRUG, J., see HOLST, J. J., .....	33
FALCK, B., see HARDEBO, J. E., .....	453
FARNEBO, L. O., see FREDHOLM, B. B., .....	481

FOLKOW, B., see GÖTHBERG, G.,	282
FOLKOW, B., see RIPPE, B.,	171
FREDHOLM, B. B., see BELFRAGE, E.,	222
FREDHOLM, B. B., see HEDQVIST, P.,	120
FREDHOLM, B. B. and P. HJEMDAHL, Adenosine metabolism in fat cells	257
FREDHOLM, B. B., L. O. FARNEBO and B. HAMBERGER, Plasma CA and cAMP in shock	481
FRØKJÆR-JENSEN, J. and O. CHRISTENSEN, Potassium permeability of frog mesothelium	228
GALBO, H., J. HILSTED, J. FAHRENKRUG and O. B. SCHAFFALITZKY DE MUCKADELL, Plasma VIP during fasting and prolonged exercise	374
GALBO, H., M. E. HOUSTON, N. J. CHRISTENSEN, J. J. HOLST, B. NIELSEN, E. NYGAARD and J. SUZUKI, Hormonal responses to swimming	326
GOPAL, V., see HELLEKANT, G.,	52
GÖTHBERG, G., S. LUNDIN, S.-E. RICKSTEN and B. FOLKOW, Apparent and true renal vascular resistance	282
HALBERTSMA, J., see CARLSON, H.,	251
HALLBÄCK, D.-A., M. JODAL and O. LUNDGREN, Osmolality in tongue papillae	469
HAMBERGER, B., see FREDHOLM, B. B.,	481
HANSSON, H.-A. and B. B. JOHANSSON, Prevention of blood brain barrier dysfunction	513
HARDEBO, J.-E., see EDVINSSON, L.,	381
HARDEBO, J. E., B. FALCK, CH. OWMAN and E. ROSENGREN, DOPA decarboxylase in brain microvessels	453
HEDNER, T., see BERGMAN, B.,	378
HEDQVIST, P. and B. B. FREDHOLM, Adenosine inhibition of adrenergic neurotransmission	120
HELLEKANT, G., V. GOPAL and Y. NINOMIYA, Taste response after nerve section	52
HELLSING, K., see LITHELL, H.,	312
HEMMINGSEN, R., M. M. HERTZ and D. I. BARRY, Effect of propranolol on cerebral oxygen consumption	274
HENNINGSSON, S., see ANDERSSON, A.-CH.,	508
HERTZ, M. M., see HEMMINGSEN, R.,	274
HESSER, C. M., see BJURSTEDT, H.,	204
HILSTED, J., see GALBO, H.,	374
HJEMDAHL, P., see BELFRAGE, E.,	222
HJEMDAHL, P., see FREDHOLM, B. B.,	257
HÖKEGÅRD, K.-H., K. KARLSSON, I. KJELLMER and K. G. ROSÉN, ECG-changes in fetal lamb	195
HOLST, J. J., see GALBO, H.,	326
HOLST, J. J., O. B. SCHAFFALITZKY DE MUCKADELL and J. FAHRENKRUG, Nervous control of pancreatic secretion	33
HOLSTEIN, B., Gastric acid secretion in teleost	93
HOUSTON, M. E., see GALBO, H.,	326
HOUSTON, M. E., H. BENTZEN and H. LARSEN, Adaptations to detraining and retraining	163
ISAKSSON, O., see ALBERTSSON-WIKLAND, K.,	215
JODAL, M., see EKLUND, S.,	461
JODAL, M., see HALLBÄCK, D.-A.,	469
JODL, J. and T. LINDBERG, Release of intestinal dipeptidases	248
JOHANSSON, B. B., see HANSSON, H.-A.,	513
KAMIYA, A., see RIPPE, B.,	171
KARLSSON, K., see HÖKEGÅRD, K.-H.	195
KARPPINEN, A., E. KUMPULAINEN and P. LÄHDESMÄKI, Synaptosomal amino acids	156
KELDER, D., see ROSS, S. B.,	338
KHAN, A. R. and K. A. P. EDMAN, 4-aminopyridine and muscle contraction	443

KJELLMER, I., see HÖKEGÅRD, K.-H.,	195
KUMPULAINEN, E., see KARPPINEN, A.,	156
LÄHDESMÄKI, P., see KARPPINEN, A.,	156
LARSEN, H., see HOUSTON, M. E.,	163
LARSSON, L., see APERIA, A.,	11
LARSSON, L.-I., see REHFELD, J. F.,	117
LAUDAŃSKI, T., see BATRA, S.,	414
LEKSELL, L. G., see RUNDGREN, M.,	123
LENNERSTRAND, G., see VILIS, T.,	390
LINDBERG, T., see JODL, J.,	248
LINDBORG, B., see BJURSTEDT, H.,	204
LINDQVIST, I., see RONQUIST, G.,	404
LITHELL, H., K. HELLSING, G. LUNDQVIST and P. MALMBERG, Lipoprotein-lipase activity in human muscle	312
LUNDBORG, H., Wound healing promoting factor	114
LUNDBORG, P., see BERGMAN, B.,	378
LUNDÉN, I., see OLIV, E.,	359
LUNDGREN, O., see EKLUND, S.,	461
LUNDGREN, O., see HALLBÄCK, D.-A.,	469
LUNDIN, S., see GÖTHBERG, G.,	282
LUNDQVIST, G., see LITHELL, H.,	312
MAGNUSSON, C., G. SELSTAM and K. AHRÉN, Prostaglandin effect on ovarian metabolism	239
MALMBERG, P., see LITHELL, H.,	312
MCANN, F. V., see TOREBJÖRK, H. E.,	518
McKINLEY, M. J., see RUNDGREN, M.,	123
MO, A., see RÆDER, M.,	420
NEWSON, B., H. AHLMAN, A. DAHLSTRÖM, T. K. DAS GUPTA and L. M. NYHUS, Synapse in ileal mucosa	387
NEWSON, B., H. AHLMAN, A. DAHLSTRÖM, T. K. DAS GUPTA and L. M. NYHUS, Sensory neurons in gut mucosa	521
NIELSEN, B., see GALBO, H.,	326
NINOMIYA, Y., see HELLEKANT, G.,	52
NORESSON, E., see THORÉN, P.,	295
NYGAARD, E., see GALBO, H.,	326
NYHUS, L. M., see NEWSON, B.,	387
NYHUS, L., see NEWSON, B.,	521
OCHOA, J. L., see TOREBJÖRK, H. E.,	518
OLIV, E. and E. ÄNGGÅRD, Furosemide and prostaglandin excretion	367
OHLÉ, E., I. LUNDÉN, B. SJÖQUIST and E. ÄNGGÅRD, 6-keto-PGF <sub>1α</sub> in kidney and urine	359
OWMAN, CH., see EDVINSSON, L.,	381
OWMAN, CH., see HARDEBO, J. E.,	453
OWMAN, CH., see THORBERT, G.,	428
PAVEK, K., P. J. PIPER and G. SMEDEGÅRD, Hemodynamics and mediators in anaphylaxis	393
PIPER, P. J., see PAVEK, K.,	393
POULSEN, K., see BING, J.,	58
POULSEN, K., see BING, J.,	64
RÆDER, M., A. MO and S. AUNE, Pancreatic HCO <sub>3</sub> <sup>-</sup> secretion and plasma pH	420
RASMUSSEN, B., see BARNETT, T. B.,	23
REHFELD, J. F. and L.-I. LARSSON, Molecular form of gastrin and cholecystokinin	117
REHNCRONA, S., see SMITH, D. S.,	527

REHNCRONA, S., see WESTERBERG, E., .....	524
RICKSTEN, S.-E., see GÖTHBERG, G., .....	282
RICKSTEN, S.-E., see THORÉN, P., .....	295
RINGBERG, T., Spitzbergen reindeer .....	268
RIPPE, B., A. KAMIYA and B. FOLKOW, Transcapillary passage of albumin .....	171
RÖHLICH, P., see ANDERSON, P., .....	350
RÖNNEMAA, T., see TAMMI, M., .....	188
RONQUIST, G., G. ÅGREN and I. LINDQVIST, Protein kinase in Ehrlich cell vesicles .....	404
ROSÉN, K. G., see HÖKEGÅRD, K.-H., .....	195
ROSENGREN, E., see ANDERSSON, A.-CH., .....	508
ROSENGREN, E., see HARDEBO, J. E., .....	453
ROSENHAMER, G., see BJURSTEDT, H., .....	204
ROSS, S. B. and D. KELDER, Release of $^3\text{H}$ -noradrenaline .....	338
RUNDGREN, M., M. J. MCKINLEY, L. G. LEKSELL and B. ANDERSSON, Ethacrynic inhibition of thirst .....	123
SCHAFFALITZKY DE MUCKADELL, O. B., see GALBO, H., .....	374
SCHAFFALITZKY DE MUCKADELL, O. B., see HOLST, J. J., .....	33
SEJRSEN, P., Capillary permeability, .....	73
SELSTAM, G., see MAGNUSSON, C., .....	239
SIESJÖ, B. K., see SMITH, D. S., .....	527
SIESJÖ, B. K., see WESTERBERG, E., .....	524
SJÖBERG, N.-O., see THORBERT, G., .....	428
SJÖQVIST, A., see EKLUND, S., .....	461
SJÖQUIST, B., see OLJW, E., .....	359
SMEDEGÅRD, G., see PAVEK, K., .....	393
SMITH, D. S., see WESTERBERG, E., .....	524
SMITH, D. S., S. REHNCRONA, E. WESTERBERG, B. ÅKESSON and B. K. SIESJÖ, Lipid peroxidation in brain tissue II .....	527
SOHTELL, M., $\text{CO}_2$ -diffusion in kidney tubules .....	129
SOHTELL, M., $P_{\text{CO}_2}$ of the proximal tubular fluid .....	137
SOHTELL, M., $\text{CO}_2$ in proximal kidney tubules .....	146
SUZUKI, J., see GALBO, H., .....	326
SWANN, J. W., see WIGSTRÖM, H., .....	126
TAMMI, M., T. RÖNNEMAA and J. VIIKARI, Aortic GAGs in hypercholesterolemic rats .....	188
THORBERT, G., P. ALM, CH. OWMAN and N.-O. SJÖBERG, Turnover of $^3\text{H}$ -NA in uterus during pregnancy .....	428
TOREBJÖRK, H. E., J. L. OCHOA and F. V. McCANN, Impulse generation in paresthesiae .....	518
THORÉN, P., E. NORESSON and S.-E. RICKSTEN, Cardiac receptors in rats .....	295
ULFENDAHL, H. R., see BLAKE, W. D., .....	304
UVNÄS, B., see ANDERSON, P., .....	350
UVNÄS, B., see BLASCHKE, E., .....	496
WALDENLIND, L., Possible role of thiamine in neuromuscular transmission .....	1
WENNMALM, Å., Prostaglandin release from heart .....	254
WESTERBERG, E., see SMITH, D. S., .....	527
WESTERBERG, E., B. ÅKESSON, S. REHNCRONA, D. S. SMITH and B. K. SIESJÖ, Lipid peroxidation in brain tissue I .....	524
WIGSTRÖM, H., J. W. SWANN and P. ANDERSEN, Calcium and long-lasting potentiation .....	126
VIIKARI, J., see TAMMI, M., .....	188
WIKBERG, J. E. S., ACH synthesis in rabbit lacrimal gland .....	108
VILIS, T. and G. LENNERSTRAND, Isometric tension in single motor units .....	390
ZOMLEFER, M., see CARLSON, H., .....	251



# Acta Physiologica Scandinavica

Vol. 106

## Editorial Board

F. Buchthal  
København

K. Hartiala  
Turku

J. Jansen  
Oslo

Y. Zotterman  
Stockholm

U. S. von Euler  
(Editor) Stockholm

## Contents

Vol. 106, No 1, May 1979

1 AXÉN, C. & JANSON, P. O. Diaphragmatic blood flow at various levels of ventilation in the rabbit  
5 JENSEN, P. K. Continuous measurement of flow rate and volume in the nanoliter range  
11 HAMMARSTRÖM, M. & SJÖSTRAND, N. O. Evidence for a cholinergic secretory innervation of the guinea-pig endometrium  
17 RICKSTEN, S.-E., NORESSON, E. & THORÉN, P. Inhibition of renal sympathetic nerve traffic from cardiac receptors in normotensive and spontaneously hypertensive rats  
23 LARSEN, J. A., KRARUP, N. & THOMSEN, O. Ø. The effect of glucagon, dibutyrylic cyclic AMP and theophylline on bile production in the cat

29 HULTCRANTZ, E. The effect of noise on cochlear blood flow in the conscious rabbit  
39 JENNISCHÉ, E., AMUNDSON, B. & HALJAMÄE, H. Metabolic responses in feline "red" and "white" skeletal muscle to shock and ischemia  
47 WENNMALM, Å. Prostacyclin-dependent coronary vasodilation in rabbit and guinea pig hearts  
53 ABDUL-RAHMAN, A., DAHLGREN, N., INGVAR, M., REHNCRONA, S. & SIESJÖ, B. K. Local versus regional cerebral blood flow in the rat at high (hypoxia) and low (phenobarbital anesthesia) flow rates  
61 BRUNNÉSSON, I., EKLUND, S., JODAL, M., LUNDGREN, O. & SJÖVALL, H. The effect of vasodilation and sympathetic nerve activation on net water absorption in the cat's small intestine

69 KHAN, A. R. Effects of diethyl-stilboestrol on single fibres of frog skeletal muscle  
 75 LINKOLA, J., FYHRQUIST, F. & YLI-KAHRI, R. Renin, aldosterone and cortisol during ethanol intoxication and hangover  
 83 KOIVUSALO, F., PAAKKARI, I., LEPPÄLUOTO, J. & KARPPANEN, H. The effect of centrally administered TRH on blood pressure, heart rate and ventilation in rat

*Short Communications*

87 GRÄNDE, P.-O. & MELLANDER, S. Beta-adrenergic inhibitory interference with myogenic vascular reactivity during experimental intervention  
 91 HOUNSGAARD, J. Pacemaker properties of mammalian Purkinje cells  
 93 TØNDER, K. H. & AUKLAND, K. Glomerular capillary pressure in the rat. Validation of pressure measurement through corticotomy

*Appended Supplement*

**Supplementum 463.** Lymph circulation; 300 years after Rudbeckius. A Symposium held on the occasion of the 500th anniversary of Uppsala University.

Vol. 106, No 2, June 1979

97 FREDHOLM, B. B. & VERNET, L. Release of  $^3\text{H}$ -nucleosides from  $^3\text{H}$ -adenine labelled hypothalamic synaptosomes  
 109 HENRIKSEN, O. & KRISTENSEN, J. K. 'Distensibility' of the papaverine-relaxed vascular bed in human subcutaneous tissue  
 115 HAUNSØ, S., AMTORP, O. & LARSEN, B. Regional blood flow in canine myocardium as determined by local washout of a freely diffusible radioactive indicator  
 123 HAFSTRÖM, L., PERSSON, B. & SUNDQVIST, K. Measurements of cardiac output and organ blood flow in rats using  $^{99}\text{Tc}^m$  labelled microspheres  
 129 BARTELS, E. M., SKYDSGAARD, J. M. & STEN-KNUDSEN, O. The time course of the latency relaxation as a function of the sarcomere length in frog and mammalian muscle  
 139 HEDNER, T. & LUNDBORG, P. Regional changes in monoamine synthesis in the developing rat brain during hypoxia  
 145 KARLMARK, B., ÅGERUP, B. & WI-

STRAND, P. J. Renal proximal tubular acidification. Role of brush-border and cytoplasmic carbonic anhydrase

151 LAGERSPETZ, K. Y. H. & SKYTTÄ, M. Temperature compensation of sodium transport and ATPase activity in frog skin  
 159 BLASCHKE, E. & UVNÄS, B. The effect of surgical sympathectomy and of neonatal treatment with 6-hydroxydopamine and guanethidine on particle-bound noradrenaline and  $^{35}\text{S}$ -sulphomucopolysaccharides  
 169 NORESSON, E., FOLKOW, B. & HALLBÄCK-NORDLANDER, M. Cardiovascular 'reactivity' to graded splanchnic nerve stimulation in spontaneously hypertensive and normotensive control rats  
 177 LINS, L.-E. Renal function in hypercalcemic dogs during hydropenia and during saline infusion  
 187 TYDÉN, G., SAMNEGÅRD, H. & THULIN, L. The effects of changes in the carotid sinus baroreceptor activity on splanchnic blood flow in anesthetized man  
 191 SMEDEGÅRD, G., REVENÄS, B. & ARFORS, K.-E. Anaphylaxis in the monkey: hemodynamics and blood flow distribution  
 199 SJÖSTRAND, N. O. & KLINGE, E. Principal mechanisms controlling penile retraction and protrusion in rabbits  
 215 LINDBLOM, B., LJUNG, B. & HAMMBERGER, L. Adrenergic and novel non-adrenergic neuronal mechanisms in the control of smooth muscle activity in the human oviduct  
 221 HELLSTRAND, P. & JOHANSSON, B. Analysis of the length response to a force step in smooth muscle from rabbit urinary bladder

*Short Communication*

239 RIDDERSTRÅLE, Y. Observations on the localization of carbonic anhydrase in muscle

*Appended Supplement*

**Supplementum 464.** HELLSTRAND, P. Mechanical and metabolic properties related to contraction in smooth muscle

Vol. 106, No 3, July 1979

241 NORMAN, R. W. & KOMI, P. V. Electromechanical delay in skeletal muscle under normal movement conditions

249 HEMMINGSEN, R. & BARRY, D. I. Adaptive changes in cerebral blood flow and oxygen consumption during ethanol intoxication in the rat

257 HOLSTEIN, B. Gastric acid secretion and drinking in the Atlantic cod (*Gadus morhua*) during acidic or hyperosmotic perfusion of the intestine

267 UVNÄS-WALLENSTEN, K., EFENDIĆ, S., UVNÄS, B. & LUNDBERG, J. M. Release of gastrin from the skeletal muscles and from the antral mucosa in cats induced by sulfonuric drugs

271 LJUNG, B., LUNDBERG, J. M., DAHLSTRÖM, A. & KJELLSTEDT, A. Structural and functional ontogenetic development of the rat portal vein after neonatal 6-hydroxydopamine treatment

281 CARLSÖÖ, B., DANIELSSON, Å., HENRIKSSON, R. & IDAHL, L.-Å. Dynamics of beta adrenoceptor induced amylase release and cyclic AMP accumulation in the guinea pig submandibular gland

289 HAMBERG, M., TUVE MO, T., SVENSSON, J. & JONSSON, C.-E. Formation and action of prostacyclin in the isolated human umbilical artery

293 MAGNUSSON (HOLM), I. & THULIN, L. Effect of substance P on CCK- or VIP-induced choleresis in anesthetized dog

299 CAMERON, R., HENNINGSSON, S., PERSSON, L. & ROSENGREN, E. Effects of 1,3-diaminopropane on testosterone induced hypertrophy and polyamine synthesis in mouse kidney

307 NOWAK, J. & WENN MÅL MÅL, Å. Human forearm and kidney conversion of arachidonic acid to prostaglandins

313 AHO, S. & KULONEN, E. Ribonuclease activities in developing experimental granulation tissue with reference to polyosomes

319 KARLSSON, J., KOMI, P. V. & VIITASALO, J. H. T. Muscle strength and muscle characteristics in monozygous and dizygous twins

327 SJÖSTRAND, N. O. & KLINGE, E. Changes in penile volume during some cardiovascular reflexes and reactions in rabbit

335 CASSUTO, J., CEDGÅRD, S., HAGLUND, U., REDFORS, S. & LUNDGREN, O. Intramural blood flows and flow distribution in the feline small intestine during arterial hypotension

343 TÖRNQUIST, P., ALM, A. & BILL, A. Studies on ocular blood flow and retinal capillary permeability to sodium in pigs

351 TÖRNQUIST, P. & ALM, A. Retinal and choroidal contribution to retinal metabolism in vivo. A study in pigs

359 WAHLIN, T., HULLIGER, M. & AXELSSON, H. Effect of vagus nerve stimulation on the secretory-granule volume of the principal cells of the mouse gallbladder epithelium

365 NOWAK, J. & WENN MÅL MÅL, Å. A study on the role of endogenous prostaglandins in the development of exercise-induced and post-occlusive hyperemia in human limbs

*Short Communications*

371 BILL, A., STJERN SCHANTZ, J., MANDAHL, A., BRODIN, E. & NILSSON, G. Substance P: Release on trigeminal nerve stimulation, effects in the eye

375 SIESJÖ, B. K. & ABDUL-RAHMAN, A. Delayed hypoperfusion in the cerebral cortex of the rat in the recovery period following severe hypoglycemia

377 SIESJÖ, B. K. & ABDUL-RAHMAN, A. A metabolic basis for the selective vulnerability of neurons in status epilepticus

379 STJÄRNE, L. Presynaptic  $\alpha$ -receptors do not depress the secretion of  $^3$ H-noradrenaline induced by veratridine

381 FREDHOLM, B. B., HEDQVIST, P. & VERNET, L. Release of adenosine from the rabbit heart by sympathetic nerve stimulation

383 BERGH, U., HARTLEY, H., LANDSBERG, L. & EKBLOM, B. Plasma norepinephrine concentration during submaximal and maximal exercise at lowered skin and core temperatures

*Appended Supplements*

*Supplementum 465.* STENQUIST, B. Studies on vagal activation of gastric acid secretion in man

*Supplementum 466.* BLASCHKE, E. Studies on sulphomucopolysaccharides and ATP in adrenergic neurons

**Vol. 106, No 4, August 1979**

385 TYSSEBOTN, I. & KIRKEBØ, A. Renal cortical blood flow distribution measured by hy-

drogen clearance during dopamine and acetylcholine infusion. Effect of electrode thickness and position in cortex

395 WOHLFART, B. Relationships between peak force, action potential duration and stimulus interval in rabbit myocardium

411 BORGSTRÖM, P. & GRÄNDE, P.-O. Myogenic microvascular responses to change of transmural pressure

425 TÖRNQUIST, P. Capillary permeability in cat choroid, studied with the single injection technique (II)

431 BANNS, H. E., EKSTRÖM, J. & MANN, S. P. Effects of duct ligation on choline acetyltransferase activity in salivary glands of rats

437 LAHTINEN, T., ALHAVA, E. M., HAKUMÄKI, M., JÄÄSKELÄINEN, J., VÄÄNÄNEN, A. & KARJALAINEN, P. Blood flow in proximal femur of the dog determined by the local  $^{133}\text{Xe}$  injection method

441 BERLIN, T., CRONESTRAND, R., NOWAK, J., SONNENFELD, T. & WENNMALM, Å. Conversion of arachidonic acid to prostaglandins in homogenates of human skeletal muscle and kidney

447 YLITALO, P. & GROSS, F. Hemodynamic changes during the development of sodium-induced hypertension in subtotaly nephrectomized rats

457 GRÄNDE, P.-O. Influence of neural and humoral beta-adrenoceptor stimulation on dynamic myogenic microvascular reactivity in cat skeletal muscle

467 BOSCO, C. & KOMI, P. V. Potentiation of the mechanical behaviour of the human skeletal muscle through prestretching

473 SYDBOM, A., FREDHOLM, B. B. & UVNÄS, B. Effect of sensitization on spontaneous and phosphatidylserine-induced histamine release and on cyclic AMP and GMP levels in isolated rat mast cells

481 UVELIUS, B. Shortening velocity, active force and homogeneity of contraction during electrically evoked twitches in smooth muscle from rabbit urinary bladder

#### *Short Communications*

487 LEHTONEN, A., VIIKARI, J. & EHNLÖHM, C. The effect of exercise on high density (HDL) lipoprotein apoproteins

489 BERGLUND, O., SEHLIN, J. & TÄLJEDAL, I.-B. Defective ion transport in diabetic mouse islet cells

491 RUNDGREN, M., ERIKSSON, S. & APPELGREN, B. Urea-induced inhibition of antidiuretic hormone (ADH) secretion

493 ARNQVIST, H. J., BERGLIND, R., DAHLKVIST, H. H. & VARENHORST, E. Insensitivity to insulin of human arterial tissue in vitro

495 LARSEN, J. A., THOMSEN, O. Ø. & HANSEN, O. Vanadate-induced oliguria in the anesthetized cat

## Index Auctorum

375 ABDUL-RAHMAN, A., see SIESJÖ, B. K.

377 ABDUL-RAHMAN, A., see SIESJÖ, B. K.

53 ABDUL-RAHMAN, A., DAHLGREN, N., INGVAR, M., REHNCRONA, S. & SIESJÖ, B. K. Local versus regional CBF

145 ÅGERUP, B., see KARLMARK, B.

313 AHO, S. & KULONEN, E. Ribonuclease in developing granuloma

437 ALHAVA, E. M., see LAHTINEN, T.

351 ALM, A., see TÖRNQUIST, P.

343 ALM, A., see TÖRNQUIST, P.

115 AMTORP, O., see HAUNSO, S.

39 AMUNDSON, B., see JENNISCHÉ, E.

491 APPELGREN, B., see RUNDGREN, M.

191 ARFOR, K.-E., see SMEDEGÅRD, G.

493 ARNQVIST, H. J., BERGLIND, R., DAHLKVIST, H. H. & VARENHORST, E. Intensity of arteries to insulin

93 AUKLAND, K., see TÖNDER, K. H.

359 AXELSSON, H., see WAHLIN, T.

1 AXÉN, C. & JANSON, P. O. Diaphragmatic blood flow

431 BANNS, H. E., EKSTRÖM, J. & MANN, S. P. Acetyltransferase in salivary gland

249 BARRY, D. I., see HEMMINGSEN, R.

129 BARTELS, E. M., SKYDSGAARD, J. M. & STEN-KNUDSEN, O. Latency relaxation in frog and mammalian muscle

383 BERGH, U., HARTLEY, H., LANDSBERG, L. & EKBLOM, B. Plasma norepinephrine in exercise

493 BERGLIND, R., see ARNQVIST, H. J.

489 BERGLUND, O., SEHLIN, J. & TÄLJEDAL, I.-B. Ion transport in diabetic islets

441 BERLIN, T., CRONESTRAND, R., NOWAK, J., SONNENFELD, T. & WENN-MALM, Å. Prostaglandin formation in muscle and kidney

343 BILL, A., see TÖRNQUIST, P.

371 BILL, A., STJERN SCHANTZ, J., MAN-DAHL, A., BRODIN, E. & NILSSON, G. Substance P release and effect on eye

159 BLASCHKE, E. & UVNÄS, B. Denervation effect on NA and SMPSS

411 BORGSTRÖM, P. & GRÄNDE, P.-O. Mathematical model for myogenic control

467 BOSCO, C. & KOMI, P. V. Muscle mechanics after prestretching

371 BRODIN, E., see BILL, A.

61 BRUNSSON, I., EKLUND, S., JODAL, M. LUNDGREN, O. & SJÖVALL, H. Intestinal water absorption

299 CAMERON, R., HENNINGSSON, S., PERSSON, L. & ROSENGREN, E. Inhibition of polyamine synthesis

281 CARLSÖÖ, B., DANIELSSON, Å., HENRIKSSON, R. & IDAHL, L.-Å. Dynamics of amylase secretion

335 CASSUTO, J., CEDGÅRD, S., HAGLUND, U., REDFORS, S. & LUNDGREN, O. Intestinal blood flow in hypotension

335 CEDGÅRD, S., see CASSUTO, J.

441 CRONESTRAND, R., see BERLIN, T.

53 DAHLGREN, N., see ABDUL-RAHMAN, A.

493 DAHLKVIST, H. H., see ARNQVIST, H. J.

271 DAHLSTRÖM, A., see LJUNG, B.

281 DANIELSSON, Å., see CARLSÖÖ, B.

267 EFENDIĆ, S., see UVNÄS-WALLENSTEN, K.

487 EHNHOLM, C., see LEHTONEN, A.

383 EKBLOM, B., see BERGH, U.

61 EKLUND, S., see BRUNSSON, I.

431 EKSTRÖM, J., see BANNS, H. E.

491 ERIKSSON, S., see RUNDGREN, M.

169 FOLKOW, B., see NORESSON, E.

473 FREDHOLM, B. B., see SYDBOM, A.

97 FREDHOLM, B. B. & VERNET, L., Adenosine release from synaptosomes

381 FREDHOLM, B. B., HEDQVIST, P. & VERNET, L. Adenosine and nerve stimulation

75 FYHRQUIST, F., see LINKOLA, J.

447 GROSS, F., see YLITALO, P.

457 GRÄNDE, P.-O.  $\beta$ -receptor influence on myogenic control

411 GRÄNDE, P. O., see BORGSTRÖM, P.

87 GRÄNDE, P.-O., & MELLANDER, S. Impaired myogenic reactivity

123 HAFSTRÖM, L., PERSSON, B. & SUNDQVIST, K. Cardiac output and organ blood flow in rats

335 HAGLUND, U., see CASSUTO, J.

437 HAKUMÄKI, M., see LAHTINEN, T.

39 HALJAMÄE, H., see JENNISCHÉ, E.

169 HALLBÄCK-NORLANDER, M., see NORESSON, E.

289 HAMBERG, M., TUVEMO, T., SVENSSON, J. & JONSSON, C.-E. Prostacyclin in human umbilical artery

215 HAMBERGER, L., see LINDBLOM, B.

11 HAMMARSTRÖM, M. & SJÖSTRAND, N. O. Uterine secretomotor innervation

495 HANSEN, O., see LARSEN, J. A.

383 HARTLEY, H., see BERGH, U.

115 HAUNSØ, S., AMTORP, O. & LARSEN, B. Regional myocardial blood flow

139 HEDNER, T. & LUNDBORG, P. Monoamine synthesis during hypoxia

381 HEDQVIST, P., see FREDHOLM, B. B.

221 HELLSTRAND, P. & JOHANSSON, B. Mechanical transients in smooth muscle

249 HEMMINGSEN, R. & BARRY, D. I. Ethanol and cerebral blood flow

299 HENNINGSSON, S., see CAMERON, R.

109 HENRIKSEN, O. & KRISTENSEN, J. K. 'Distensibility' of vascular bed

281 HENRIKSSON, R., see CARLSÖÖ, B.  
 257 HOLSTEIN, B. Gastric secretion in the cod  
 91 HOUNSGAARD, J. Pacemaker Purkinje cells  
 359 HULLIGER, M., see WAHLIN, T.  
 29 HULTCRANTZ, E. Noise and cochlear blood flow  
 281 IDAHL, L.-Å., see CARLSÖÖ, B.  
 53 INGVAR, M., see ABDUL-RAHMAN, A.  
 437 JÄÄSKELÄINEN, J., see LAHTINEN, T.  
 1 JANSON, P. O., see AXÉN, C.  
 39 JENNISCHE, E., AMUNDSON, B. & HALJAMÄE, H. Shock and ischemia in "red" and "white" muscle  
 5 JENSEN, P. K. Volume measurement in the nanoliter range  
 61 JODAL, M., see BRUNSSON, I.  
 221 JOHANSSON, B., see HELLSTRAND, B.  
 289 JONSSON, C.-E., see HAMBERG, M.  
 145 KARLMARK, B., ÅGERUP, B. & WI-STRAND, P. J. Tubular acidification and selective carbonic anhydrase inhibition  
 437 KARJALAINEN, P., see LAHTINEN, T.  
 319 KARLSSON, J., KOMI, P. V. & VII-TASALO, J. H. T. Muscle strength in twins  
 83 KARPPANEN, H., see KOIVUSALO, F.  
 69 KHAN, A. R. Diethyl-stilboestrol and muscle contraction  
 385 KIRKEBØ, A., see TYSSEBOTN, I.  
 271 KJELLSTEDT, A., see LJUNG, B.  
 199 KLINGE, E., see SJÖSTRAND, N. O.  
 327 KLINGE, E., see SJÖSTRAND, N. O.  
 83 KOIVUSALO, F., PAAKKARI, I., LEP-PAÄLUOTO, J. & KARPPANEN, H. TRH on circulation and ventilation  
 467 KOMI, P. V., see BOSCO, C.  
 319 KOMI, P. V., see KARLSSON, J.  
 241 KOMI, P. V., see NORMAN, R. W.  
 23 KRARUP, N., see LARSEN, J. A.  
 109 KRISTENSEN, J. K., see HENRIKSEN, O.  
 313 KULONEN, E., see AHO, S.  
 151 LAGERSPETZ, K. Y. H. & SKYTTÄ, M. Temperature compensation of  $\text{Na}^+$  transport  
 437 LAHTINEN, T., ALHAVA, E. M., HAKUMÄKI, M., JÄÄSKELÄINEN, J., VÄÄNÄNEN, A. & KARJALAINEN, P. Blood flow in dog femur  
 383 LANDSBERG, L., see BERGH, U.  
 115 LARSEN, B., see HAUNSØ, S.  
 23 LARSEN, J. A., KRARUP, N. & THOMSEN, O. Ø. Glucagon cAMP and bile formation  
 495 LARSEN, J. A., THOMSEN, O. Ø. & HANSEN, O. Vanadate-induced oliguria in cat  
 487 LEHTONEN, A., VIIKARI, J. & EHN-HOLM, C. Lipoproteins in exercise  
 83 LEPPÄLUOTO, J., see KOIVUSALO, F.  
 215 LINDBLOM, B., LJUNG, B. & HAMBERGER, L. Neuromuscular mechanisms in the human oviduct  
 75 LINKOLA, J., FYHRQUIST, F. & YLIKÄHRI, R. Ethanol on renin, aldosterone, cortisol  
 177 LINS, L.-E. Renal function in hypercalcemic dogs  
 215 LJUNG, B., see LINDBLOM, B.  
 271 LJUNG, B., LUNDBERG, J. M., DAHLSTRÖM, A. & KJELLSTEDT, A. Vascular ontogenesis after postnatal sympathectomy  
 271 LUNDBERG, J. M., see LJUNG, B.  
 267 LUNDBERG, J. M., see UVNÄS-WALLENSTEN, K.  
 139 LUNDBORG, P., see HEDNER, T.  
 61 LUNDGREN, O., see BRUNSSON, I.  
 335 LUNDGREN, O., see CASSUTO, J.  
 293 MAGNUSSON (HOLM), I. & THULIN, L. Substance P on CCK- or VIP-induced choleresis  
 371 MANDAHL, A., see BILL, A.  
 431 MANN, S. P., see BANNS, H.-E.  
 87 MELLANDER, S., see GRÄNDE, P.-O.  
 371 NILSSON, G., see BILL, A.  
 17 NORESSON, E., see RICKSTEN, S.-E.  
 169 NORESSON, E., FOLKOW, B. & HALLBÄCK-NORDLANDER, M., Cardiovascular reactivity in rats  
 241 NORMAN, R. W. & KOMI, P. V. Electromechanical delay in muscle  
 307 NOWAK, J. & WENNMALM, Å. Arachidonic conversion to PG in forearm and kidney  
 365 NOWAK, J. & WENNMALM, Å. Prostaglandins and limb hyperemia  
 441 NOWAK, J., see BERLIN, T.  
 83 PAAKKARI, I., see KOIVUSALO, F.  
 299 PERSSON, L., see CAMERON, R.  
 123 PERSSON, B., see HAFSTRÖM, L.

335 REDFORS, S., see CASSUTO, J.  
 53 REHNCRONA, S., see ABDUL-RAHMAN, A.  
 191 REVENÄS, B., see SMEDEGÅRD, G.  
 17 RICKSTEN, S.-E., NORESSON, E. & THORÉN, P. Renal nerve traffic in rats  
 239 RIDDERSTRÅLE, Y. Carbonic anhydrase in muscle  
 299 ROSENGREN, E., see CAMERON, R.  
 491 RUNDGREN, M., ERIKSSON, S. & AP-PELGREN, B. Urea-induced ADH secretion

187 SAMNEGÅRD, H., see TYDÉN, G.  
 489 SEHLIN, J., see BERGLUND, O.  
 53 SIESJÖ, B. K., see ABDUL-RAHMAN, A.  
 375 SIESJÖ, B. K. & ABDUL-RAHMAN, A. Brain hypoperfusion after hypoglycemia  
 377 SIESJÖ, B. K. & ABDUL-RAHMAN, A. Brain cell damage in epilepsy  
 11 SJÖSTRAND, N. O., see HAMMARSTRÖM, M.  
 199 SJÖSTRAND, N. O. & KLINGE, E. Control of penile volume  
 327 SJÖSTRAND, N. O. & KLINGE, E. Penile vasomotor tone  
 61 SJÖVALL, H., see BRUNSSON, I.  
 129 SKYDSGAARD, J. M., see BARTELS, E. M.  
 151 SKYTTÄ, M., see LAGERSPETZ, K. Y. H.  
 191 SMEDEGÅRD, G., REVENÄS, B. & ARDFORS, K.-E. Anaphylaxis in the monkey  
 441 SONNENFELD, T., see BERLIN, T.  
 379 STJÄRNE, L. Na secretion and presynaptic receptors  
 129 STEN-KNUDSEN, O., see BARTELS, E. M.  
 371 STJERN SCHANTZ, J., see BILL, A.  
 123 SUNDQVIST, K., see HAFSTRÖM, L.  
 289 SVENSSON, J., see HAMBERG, M.  
 473 SYDBOM, A., FREDHOLM, B. B. & UVNÄS, B. Cyclic nucleotides and histamine release

489 TÄLJEDAL, I.-B., see BERGLUND, O.  
 23 THOMSEN, O. Ø., see LARSEN, J. A.  
 495 THOMSEN, O. Ø., see LARSEN, J. A.  
 17 THORÉN, P., see RICKSTEN, S.-E.  
 293 THULIN, L., see MAGNUSSON (HOLM), I.

187 THULIN, L., see TYDÉN, G.  
 93 TØNDER, K. H. & AUKLAND, K. Glomerular capillary pressure  
 425 TÖRNQUIST, P. Capillary permeability in cat choroid  
 351 TÖRNQUIST, P. & ALM, A. Retinal metabolism in vivo  
 343 TÖRNQUIST, P., ALM, A. & BILL, A. Ocular blood flow  
 289 TUVERMO, T., see HAMBERG, M.  
 187 TYDÉN, G., SAMNEGÅRD, H. & THULIN, L. Carotid sinus control of splanchnic blood flow  
 385 TYSSEBOTN, I. & KIRKEBØ, A. Renal vasodilation

481 UVELIUS, B. Urinary bladder F-V relations  
 159 UVNÄS, B., see BLASCHKE, E.  
 473 UVNÄS, B., see SYDBOM, A.  
 267 UVNÄS, B., see UVNÄS-WALLENSTEN, K.  
 267 UVNÄS-WALLENSTEN, K., EFENDIĆ, S., UVNÄS, B. & LUNDBERG, J. M. Gastrin release from muscle

437 VÄÄNÄNEN, A., see LAHTINEN, T.  
 359 WAHLIN, T., HULLIGER, M. & AXELSSON, H. Vagus action on gallbladder glycoproteins  
 493 VARENHORST, E., see ARNQVIST, H. J.  
 47 WENNMALM, Å. Prostacyclin-dependent coronary vasodilation  
 441 WENNMALM, Å., see BERLIN, T.  
 307 WENNMALM, Å., see NOWAK, J.  
 365 WENNMALM, Å., see NOWAK, J.  
 97 VERNET, L., see FREDHOLM, B. B.  
 381 VERNET, L., see FREDHOLM, B. B.  
 487 VIIKARI, J., see LEHTONEN, A.  
 319 VIITASALO, J. H. T., see KARLSSON, J.  
 145 WISTRAND, P. J., see KARLMARK, B.  
 395 WOHLFART, B. Strength-interval relation in rabbit heart

75 YLIKÄHRI, R., see LINKOLA, J.  
 447 YLITALO, P. & GROSS, F. Subtotal nephrectomy, sodium, and hemodynamics



# Acta Physiologica Scandinavica

Vol. 107

## Editorial Board

F. Buchthal  
København

M. R. Bergström  
Helsinki

J. Jansen  
Oslo

Y. Zotterman  
Stockholm

U. S. von Euler  
(Editor) Stockholm

## Contents

Vol. 107, No. 1, September 1979

1 NORESSON, E., RICKSTEN, S.-E., HALLBÄCK-NORDLANDER, M. & THORÉN, P. Performance of the hypertrophied left ventricle in spontaneously hypertensive rat. Effects of changes in preload and afterload

9 NORESSON, E., RICKSTEN, S.-E. & THORÉN, P. Left atrial pressure in normotensive and spontaneously hypertensive rats

13 THORÉN, P., NORESSON, E. & RICKSTEN, S.-E. Resetting of cardiac C-fiber endings in the spontaneously hypertensive rat

19 GALBO, H., HOLST, J. J. & CHRISTENSEN, N. J. The effect of different diets and of insulin on the hormonal response to prolonged exercise

33 BERGH, U. & EKBLOM, B. Influence of muscle temperature on maximal muscle strength and power output in human skeletal muscles

39 ÖRLÄNDER, J., KIESSLING, K.-H. & LARSSON, L. Skeletal muscle metabolism, morphology and function in sedentary smokers and nonsmokers

47 FUGL-MEYER, A. R., SJÖSTRÖM, M. & WÄHLBY, L. Human plantar flexion strength and structure

57 NÆSLUND, G., LINDQVIST, I., RONQUIST, G. & NILSSON, B. O. The effect of  $\alpha$ -aminoisobutyric acid and 2,4-diaminobutyric acid on mouse blastocyst outgrowth in vitro

63 CLAUSEN, G., HOPE, A. & AUKLAND, K. Partition of  $^{131}\text{I}$ -iodoantipyrine among erythrocytes, plasma, and renal cortex in the dog

69 CLAUSEN, G., HOPE, A., KIRKEBØ, A., TYSSEBOTN, I. & AUKLAND, K. Distribu-

tion of blood flow in the dog kidney. I. Saturation rates for inert diffusible tracers,  $^{125}\text{I}$ -iodoantipyrine and tritiated water, versus uptake of microspheres under control conditions

83 PETTERSSON, G., AHLMAN, H., DAHLSTRÖM, A., KEWENTER, J., LARSSON, I. & LARSSON, P. A. The effect of transmural field stimulation on the serotonin content in rat duodenal enterochromaffin cells—in vitro

89 HALLBÄCK, D.-A., JODAL, M. & LUNDGREN, O. Importance of sodium and glucose for the establishment of a villous tissue hyperosmolality by the intestinal countercurrent multiplier

#### Appended Supplements

**Supplementum 469.** ÅKERSTEDT, T. Altered sleep/wake patterns and circadian rhythms

**Supplementum 470.** PETTERSSON, G. The neural control of the serotonin content in mammalian enterochromaffin cells

#### Vol. 107, No. 2, October 1979

97 WIBERG, T., VAAGE, J. & SCOTT, E. Release of prostaglandin-like substances during elevations of left atrial pressure in the cat

105 MÄNNISTÖ, P. T., KOKKONEN, J. & RANTA, T. Effects of acute hypotension and hypertension on serum TSH concentrations in male rats

109 KAINULAINEN, H., PILSTRÖM, L. & VIJKO, V. Morphometry of myocardial apex in endurance-trained mice of different ages

115 HALLBÄCK, D.-A., JODAL, M., SJÖQVIST, A. & LUNDGREN, O. Villous tissue osmolality and intestinal transport of water and electrolytes

127 HAKUMÄKI, M. O. K. Influence of intravenous infusion on heart rate, sympathetic and vagal efferentation and left atrial and aortic baroreceptor activity in dogs

135 ABRAHAMSSON, T., HOLMGREN, S., NILSSON, S. & PETTERSSON, K. On the chromaffin system of the African lungfish, *Protopterus aethiopicus*

141 ABRAHAMSSON, T., HOLMGREN, S., NILSSON, S. & PETTERSSON, K. Adrenergic and cholinergic effects on the heart, the lung and the spleen of the African lungfish, *Protopterus aethiopicus*

149 ABRAHAMSSON, T., JÖNSSON, A.-C. & NILSSON, S. Catecholamine synthesis in the chromaffin tissue of the African lungfish, *Protopterus aethiopicus*

153 HARDEBO, J. E. & NILSSON, B. Estimation of cerebral extraction of circulating compounds by the brain uptake index method: Influence of circulation time, volume injection, and cerebral blood flow

161 HARDEBO, J. E., FALCK, B. & OWMAN, CH. A comparative study on the uptake and subsequent decarboxylation of monoamine precursors in cerebral microvessels

169 EDIN, R., AHLMAN, H. & KEWENTER, J. The vagal control of the feline pyloric sphincter

#### Short Communications

175 SEJRSEN, P. A note on the bolus injection, residue detection method for measurement of capillary permeability

177 FUXE, K., JONSSON, G., BOLME, P., ANDERSSON, K., AGNATI, L. F., GOLDSTEIN, M. & HÖKFELT, T. Reduction of adrenaline turnover in cardiovascular areas of rat medulla oblongata by clonidine

181 TONPE, N. & LINDBLOM, B. The influence of prostaglandin synthetase inhibition on the spontaneous contractile activity and induced responses of the human oviduct

185 EDIN, R., LUNDBERG, J. M., AHLMAN, H., DAHLSTRÖM, A., FAHRENKRUG, J., HÖKFELT, T. & KEWENTER, J. On the VIP-ergic innervation of the feline pylorus

189 NIELSEN, R. A 3 to 2 coupling of the Na-K pump responsible for the transepithelial Na transport in frog skin disclosed by the effect of Ba

#### Appended Supplements

**Supplementum 471.** WALLEVIK, K. In vivo structure and stability of serum albumin in relation to its normal catabolism

**Supplementum 472.** DAHLBERG, B. Transcapillary solute exchange in skeletal muscle after injury and during shock

#### Vol. 107, No. 3, November 1979

193 CASS, A. & DALMARK, M. Chloride transport by self-exchange and by KCl salt diffusion in gramicidin-treated human red blood cells

205 JANSSON, S.-E., HÄRKÖNEN, M. H. &

HELVE, H. Metabolic properties of nerve endings isolated from rat brain

213 PARTANEN, S., KAAKKOLA, S. & KÄÄRIÄINEN, I. Tryptophylglycine dipeptide in ACTH/MSH cells of the human hypophysis: its identification and studies on its antinociceptive effects in mice

219 HYVÄRINEN, J., LAAKSO, M., ROINE, R. & LEINONEN, L. Comparison of effects of pentobarbital and ethanol on the neuronal activity in the posterior parietal association cortex

227 ABDUL-RAHMAN, A., DAHLGREN, N., JOHANSSON, B. B. & SIESJÖ, B. K. Increase in local cerebral blood flow induced by circulating adrenaline: involvement of blood-brain barrier dysfunction

233 EDSTRÖM, A., HANSON, M., WALLIN, M. & CEDERHOLM, B. Inhibition of fast axonal transport and microtubule polymerization in vitro by colchicine and colchiceine

239 HALLBÄCK, D.-A., JODAL, M. & LUNDGREN, O. Effects of cholera toxin on villous tissue osmolality and fluid and electrolyte transport in the small intestine of the cat

251 BING, J. & POULSEN, K. Aggression-provoked renin release from extrarenal and extrasubmaxillary sources in mice

257 LITHELL, H., ÖRLÄNDER, J., SCHÉLE, R., SJÖDIN, B. & KARLSSON, J. Changes in lipoprotein-lipase activity and lipid stores in human skeletal muscle with prolonged heavy exercise

263 ROSELL, S. & RÖKAEUS, Å. The effect of ingestion of amino acids, glucose and fat on circulating neuropeptidyl-like immunoreactivity (NTLI) in man

269 GALBO, H., SAUGMANN, P. & RICHTER, E. A. Increased hepatic glycogen synthetase and decreased phosphorylase in trained rats

273 GABRIELSEN, G. & STEEN, J. B. Tachycardia during egg-hypothermia in incubating ptarmigan (*Lagopus lagopus*)

*Short Communications*

279 LUNDBERG, J. M., HÖKFELT, T., FAHRENKRUG, J., NILSSON, G. & TERENIUS, L. Peptides in the cat carotid body (glomus caroticum): VIP-, enkephalin-, and substance P-like immunoreactivity

283 SAKABE, T. & SIESJÖ, B. K. The effect of indometacin on the blood flow-metabolism couple in the brain under normal, hypercapnic and hypoxic conditions

285 OTTESEN, B., ULRICHSEN, H., WAGNER, G. & FAHRENKRUG, J. Vasoactive intestinal polypeptide (VIP) inhibits oxytocin induced activity of the rabbit myometrium

*Appended Supplement*

**Supplementum 473. XVI Scandinavian Congress of Physiology and Pharmacology, Oulu 1979**

**Vol. 107, No. 4, December 1979**

289 EDVINSSON, L., LACOMBE, P., OWMAN, CH., REYNIER-REBUFFEL, A.-M. & SEYLAZ, J. Quantitative changes in regional cerebral blood flow of rats induced by alpha- and beta-adrenergic stimulants

297 JENESKOG, T. Inhibitory actions from low and high threshold cutaneous afferents on groups II and III muscle afferent pathways in the spinal cat

309 AALKJÆR, C. & MULVANY, M. J. Morphological and mechanical properties of small mesenteric arteries and veins in spontaneously hypertensive rats

313 SYDBOM, A. & KARLSSON, T. Relationship between serum IgE levels and anaphylactic histamine release from isolated rat mast cells

319 HÄGGMARK, T. & THORSTENSSON, A. Fibre types in human abdominal muscles

327 PETTERSSON, G., AHLMAN, H., BHARGAVA, H. N., DAHLSTRÖM, A., KEWENTER, J., LARSSON, I. & SIEPLER, J. K. The effect of propranolol on the serotonin concentration in the portal plasma after vagal nerve stimulation in the cat

333 LINKOLA, J., FYHRQUIST, F. & YLIKÄHRI, R. Adenosine 3',5' cyclic monophosphate, calcium and magnesium excretion in ethanol intoxication and hangover

339 PERTOVAARA, A. Modification of human pain threshold by specific tactile receptors

343 SKAUGEN, E. & WALLØE, L. Firing behaviour in a stochastic nerve membrane model based upon the Hodgkin-Huxley equations

365 GRÄNDE, P.-O., BORGSTRÖM, P. & MELLANDER, S. On the nature of basal vascular tone in cat skeletal muscle and its dependence on transmural pressure stimuli

377 JONSSON, C.-E., SHIMIZU, Y., FRED-

#### IV Index Auctorum

HOLM, B. B., GRANSTRÖM, E. & OLIW, E. Efflux of cyclic AMP, prostaglandin E<sub>2</sub> and F<sub>2α</sub> and thromboxane B<sub>2</sub> in leg lymph of rabbits after scalding injury

#### Short Communications:

385 CLAUSEN, G., KIRKEBØ, A., TYSSEBOTN, I., ØFJORD, E. S. & AUKLAND, K. Erroneous estimates of intrarenal blood flow distribution in the dog with radiolabelled microspheres

389 LUNDBERG, J. M., HÖKFELT, T., ÄNGGÅRD, A., PERNOW, B. & EMSON, P. Immunohistochemical evidence for substance P containing fibres in the taste buds of the cat

393 HÖKFELT, T., PHILLIPSON, O. & GOLDSTEIN, M. Evidence for a dopaminer-

gic pathway in the rat descending from the A11 cell group to the spinal cord

397 FUXE, K., GANTEN, D., JONSSON, G., BOLME, P., AGNATI, L. F., ANDERSSON, K., GOLDSTEIN, M. & HÖKFELT, T. Evidence for a selective reduction of adrenaline turnover in the dorsal midline area of the caudal medulla oblongata of young spontaneous hypertensive rats

#### Appended Supplements

**Supplementum 474.** FORSSBERG, H. On integrative motor functions in the cat's spinal cord

**Supplementum 475.** OSCARSON, J., HÅKANSSON, R., LIEDBERG, G., LUNDQVIST, G., SUNDLER, F. & THORELL, J. Variated serum gastrin concentration: trophic effects on the gastrointestinal tract of the rat

## Index Auctorum

309 AALKJÆR, C. & MULVANY, M. J. Morphology of small SHR arteries and veins

227 ABDUL-RAHMAN, A., DAHLGREN, N., JOHANSSON, B. B. & SIESJÖ, B. K. Adrenaline and local brain blood flow

149 ABRAHAMSSON, T., JÖNSSON, A.-C. & NILSSON, S. Amine synthesis in a lungfish

135 ABRAHAMSSON, T., HOLMGREN, S., NILSSON, S. & PETTERSSON, K. Chromaffin tissue in a lungfish

141 ABRAHAMSSON, T., HOLMGREN, S., NILSSON, S. & PETTERSSON, K. Drug effects in a lungfish

177 AGNATI, L. F., see FUXE, K.

397 AGNATI, L. F., see FUXE, K.

169 AHLMAN, H., see EDIN, R.

185 AHLMAN, H., see EDIN, R.

83 AHLMAN, H., see PETTERSSON, G.

327 AHLMAN, H., see PETTERSSON, G.

177 ANDERSSON, K., see FUXE, K.

397 ANDERSSON, K., see FUXE, K.

389 ÄNGGÅRD, A., see LUNDBERG, J. M.

63 AUKLAND, K., see CLAUSEN, G.

69 AUKLAND, K., see CLAUSEN, G.

385 AUKLAND, K., see CLAUSEN, G.

33 BERGH, U. & EKBLOM, B. Muscle temperature and strength

327 BHARGAVA, H. N., see PETTERSSON, G.

251 BING, J. & POULSEN, K. Extrasubmaxillary and extrarenal renin release

177 BOLME, P., see FUXE, K.

397 BOLME, P., see FUXE, K.

365 BORGSTRÖM, P., see GRÄNDE, P.-O.

193 CASS, A. & DALMARK, M. Chloride transport in erythrocytes

233 CEDERHOLM, B., see EDSTRÖM, A.

19 CHRISTENSEN, N. J., see GALBO, H.

63 CLAUSEN, G., HOPE, A. & AUKLAND, K. Renal cortical <sup>125</sup>I-iodoantipyrine space

69 CLAUSEN, G., HOPE, A., KIRKEBØ, A., TYSSEBOTN, I. & AUKLAND, K. Local blood flow in dog kidney

385 CLAUSEN, G., KIRKEBØ, A., TYSSEBOTN, I., ØFJORD, E. S. & AUKLAND, K. Blood flow distribution in the dog

227 DAHLGREN, N., see ABDUL-RAHMAN, A.

185 DAHLSTRÖM, A., see EDIN, R.

83 DAHLSTRÖM, A., see PETTERSSON, G.

327 DAHLSTRÖM, A., see PETTERSSON, G.  
 193 DALMARK, M., see CASS, A.

169 EDIN, R., AHLMAN, H. & KEWENTER, J.  
 The vagal control of the feline pyloric sphincter

185 EDIN, R., LUNDBERG, J. M., AHLMAN, H., DAHLSTRÖM, A., FAHRENKRUG, J., HÖKFELT, T. & KEWENTER, J. VIP-ergic innervation of pylorus

233 EDSTRÖM, A., HANSON, M., WALLIN, M. & CEDERHOLM, B. Axonal transport and colchicine

289 EDVINSSON, L., LACOMBE, P., OWMAN, CH., REYNIER-REBUFFEL, A.-M. & SEYLAZ, J. Sympathomimetic effects on CBF

33 EKBLOM, B., see BERGH, U.

389 EMSON, P., see LUNDBERG, J. M.

185 FAHRENKRUG, J., see EDIN, R.

279 FAHRENKRUG, J., see LUNDBERG, J. M.

285 FAHRENKRUG, J., see OTTESEN, B.

161 FALCK, B., see HARDEBO, J. E.

377 FREDHOLM, B. B., see JONSSON, C.-E.

47 FUGL-MEYER, A. R., SJÖSTRÖM, M. & WÄHLBY, L. Human plantar flexion strength and structure

397 FUXE, K., GANTEN, D., JONSSON, G., BOLME, P., AGNATI, L. F., ANDERSSON, K., GOLDSTEIN, M. & HÖKFELT, T. Adrenaline turnover in medulla of hypertensive rats

177 FUXE, K., JONSSON, G., BOLME, P., ANDERSSON, K., AGNATI, L. F., GOLDSTEIN, M. & HÖKFELT, T. Clonidine on adrenaline turnover

333 FYHRQUIST, F., see LINKOLA, J.

273 GABRIELSEN, G. & STEEN, J. B. Incubation tachycardia

19 GALBO, H., HOLST, J. J. & CHRISTENSEN, N. J. Hormonal regulation during prolonged exercise

269 GALBO, H., SAUGMANN, P. & RICHTER, E. A. Hepatic glycogen synthetase in trained rats

397 GANTEN, D., see FUXE, K.

177 GOLDSTEIN, M., see FUXE, K.

397 GOLDSTEIN, M., see FUXE, K.

393 GOLDSTEIN, M., see HÖKFELT, T.

365 GRÄNDE, P.-O., BORGSTRÖM, P. & MEL-

LANDER, S. Characteristics of basal vascular tone

377 GRANSTRÖM, E., see JONSSON, C.-E.

319 HÄGGMARK, T. & THORSTENSSON, A. Fibre types in human abdominal muscles

127 HAKUMÄKI, M. O. K. Vagal and sympathetic discharges

89 HALLBÄCK, D.-A., JODAL, M. & LUNDGREN, O. Intestinal countercurrent multiplier. I

239 HALLBÄCK, D.-A., JODAL, M. & LUNDGREN, O. Cholera and intestinal countercurrent multiplier

115 HALLBÄCK, D.-A., JODAL, M., SJÖQVIST, A. & LUNDGREN, O. Intestinal countercurrent multiplier. II

1 HALLBÄCK-NORDLANDER, M., see NORESSON, E.

233 HANSON, M., see EDSTRÖM, A.

153 HARDEBO, J. E. & NILSSON, B. Cerebral extraction of circulating compounds

161 HARDEBO, J. E., FALCK, B. & OWMAN, CH. Monoamine precursors and the blood-brain barrier

205 HÄRKÖNEN, M. H., see JANSSON, S.-E.

205 HELVE, H., see JANSSON, S.-E.

185 HÖKFELT, T., see EDIN, R.

177 HÖKFELT, T., see FUXE, K.

397 HÖKFELT, T., see FUXE, K.

279 HÖKFELT, T., see LUNDBERG, J. M.

389 HÖKFELT, T., see LUNDBERG, J. M.

393 HÖKFELT, T., PHILLIPSON, O. & GOLDSTEIN, M. Dopamine projection to spinal cord

135 HOLMGREN, S., see ABRAHAMSSON, T.

141 HOLMGREN, S., see ABRAHAMSSON, T.

19 HOLST, J. J., see GALBO, H.

63 HOPE, A., see CLAUSEN, G.

69 HOPE, A., see CLAUSEN, G.

219 HYVÄRINEN, J., LAAKSO, M., ROINE, R. & LEINONEN, L. Pentobarbital and ethanol in association cortex

205 JANSSON, S.-E., HÄRKÖNEN, M. H. & HELVE, H. Energy metabolism in synaptosomes

297 JENESKOG, T. Cutaneous inhibition of high threshold muscle afferent pathways

89 JODAL, M., see HALLBÄCK, D.-A.

115 JODAL, M., see HALLBÄCK, D.-A.

239 JODAL, M., see HALLBÄCK, D.-A.

227 JOHANSSON, B. B., see ABDUL-RAHMAN, A.

149 JÖNSSON, A.-C., see ABRAHAMSSON, T.

177 JONSSON, G., see FUXE, K.

397 JONSSON, G., see FUXE, K.

377 JONSSON, C.-E., SHIMIZU, Y., FRED-HOLM, B. B., GRANSTRÖM, E. & OLIW, E. Cyclic AMP, prostaglandins and thromboxanes in burns

213 KAAKKOLA, S., see PARTANEN, S.

213 KÄÄRIÄINEN, I., see PARTANEN, S.

109 KAINULAINEN, H., PILSTRÖM, L. & VIJKO, V. Apex mitochondria and training

257 KARLSSON, J., see LITHELL, H.

313 KARLSSON, T., see SYDBOM, A.

169 KEWENTER, J., see EDIN, R.

185 KEWENTER, J., see EDIN, R.

83 KEWENTER, J., see PETTERSSON, G.

327 KEWENTER, J., see PETTERSSON, G.

39 KIESSLING, K.-H., see ÖRLANDER, J.

69 KIRKEBØ, A., see CLAUSEN, G.

385 KIRKEBØ, A., see CLAUSEN, G.

105 KOKKONEN, J., see MÄNNISTÖ, P. T.

219 LAAKSO, M., see HYVÄRINEN, J.

289 LACOMBE, P., see EDVINSSON, L.

39 LARSSON, L., see ÖRLANDER, J.

83 LARSSON, I., see PETTERSSON, G.

327 LARSSON, I., see PETTERSSON, G.

83 LARSSON, P. A., see PETTERSSON, G.

219 LEINONEN, L., see HYVÄRINEN, J.

181 LINDBLOM, B., see TONPE, N.

57 LINDQVIST, I., see NÆSLUND, G.

333 LINKOLA, J., FYHRQUIST, F. & YLI-KAHR, R. cAMP and ethanol intoxication

257 LITHELL, H., ÖRLANDER, J., SCHÉLE, R., SJÖDIN, B. & KARLSSON, J. Muscle LPL and lipid stores in heavy exercise

185 LUNDBERG, J. M., see EDIN, R.

389 LUNDBERG, J. M., HÖKFELT, T., ÄNGGÅRD, A., PERNOW, B. & EMSON, P. Immunohistochemical evidence for substance P

279 LUNDBERG, J. M., HÖKFELT, T., FAHRENKRUG, J., NILSSON, G. & TERENIUS, L. Peptides in carotid body

89 LUNDGREN, O., see HALLBÄCK, D.-A.

115 LUNDGREN, O., see HALLBÄCK, D.-A.

239 LUNDGREN, O., see HALLBÄCK, D.-A.

105 MÄNNISTÖ, P. T., KOKKONEN, J. & RANTA, T. Blood pressure and TSH secretion

365 MELLANDER, S., see GRÄNDE, P.-O.

309 MULVANY, M. J., see AALKJÆR, C.

57 NÆSLUND, G., LINDQVIST, I., RON-QUIST, G. & NILSON, B. O. Effect of AIB and DAB on blastocyst outgrowth

189 NIELSEN, R. Coupled Na and K transport

135 NILSSON, S., see ABRAHAMSSON, T.

141 NILSSON, S., see ABRAHAMSSON, T.

149 NILSSON, S., see ABRAHAMSSON, T.

153 NILSSON, B., see HARDEBO, J. E.

279 NILSSON, G., see LUNDBERG, J. M.

57 NILSSON, B. O., see NÆSLUND, G.

1 NORESSON, E., RICKSTEN, S.-E., HALLBÄCK-NORDLANDER, M. & THORÉN, P. Heart performance in hypertensive rat

9 NORESSON, E., RICKSTEN, S.-E. & THORÉN, P. Left atrial pressure in SHR hypertension

13 NORESSON, E., see THORÉN, P.

385 ØFJORD, E. S., see CLAUSEN, G.

377 OLIW, E., see JONSSON, C.-E.

39 ÖRLANDER, J., KIESSLING, K.-H. & LARSSON, L. Human muscle and smoking

257 ÖRLANDER, J., see LITHELL, H.

285 OTTESEN, B., ULRICHSEN, H., WAGNER, G. & FAHRENKRUG, J. VIP and myometrial activity

289 OWMAN, CH., see EDVINSSON, L.

161 OWMAN, CH., see HARDEBO, J. E.

213 PARTANEN, S., KAAKKOLA, S. & KÄÄRIÄINEN, I. Tryptophylglycine in human hypophysis

389 PERNOW, B., see LUNDBERG, J. M.

339 PERTOVAARA, A., Pain threshold and tactile receptors

135 PETTERSSON, K., see ABRAHAMSSON, T.

141 PETTERSSON, K., see ABRAHAMSSON, T.

327 PETTERSSON, G., AHLMAN, H., BHARGAVA, H. N., DAHLSTRÖM, A., KEWENTER, J., LARSSON, I. & SIEPLER, J. K. Serotonin in portal plasma

83 PETTERSSON, G., AHLMAN, H., DAHLSTRÖM, A., KEWENTER, J., LARSSON,

I. & LARSSON, P. A. Serotonin in enterochromaffin cells

393 PHILLIPSON, O., see HÖKFELT, T.

109 PILSTRÖM, L., see KAINULAINEN, H.

251 POULSEN, K., see BING, J.

105 RANTA, T., see MÄNNISTÖ, P. T.

289 REYNIER-REBUFFEL, A.-M., see EDVINSSON, L.

269 RICHTER, E. A., see GALBO, H.

1 RICKSTEN, S.-E., see NORESSON, E.

9 RICKSTEN, S.-E., see NORESSON, E.

13 RICKSTEN, S.-E., see THORÉN, P.

219 ROINE, R., see HYVÄRINEN, J.

263 RÖKAEUS, Å., see ROSELL, S.

57 RONQUIST, G., see NÆSLUND, G.

263 ROSELL, S. & RÖKAEUS, Å. Nutrients and neurotensin-like immunoreactivity

283 SAKABE, T. & SIESJÖ, B. K. Indomethacin and brain circulation-metabolism

269 SAUGMANN, P., see GALBO, H.

257 SCHÉLE, R., see LITHELL, H.

97 SCOTT, E., see WIBERG, T.

175 SEJRSEN, P. Capillary permeability measurement

289 SEYLAZ, J., see EDVINSSON, L.

377 SHIMIZU, Y., see JONSSON, C.-E.

327 SIEPLER, J. K., see PETTERSSON, G.

227 SIESJÖ, B. K., see ABDUL-RAHMAN, A.

283 SIESJÖ, B. K., see SAKABE, T.

257 SJÖDIN, B., see LITHELL, H.

115 SJÖQVIST, A., see HALLBÄCK, D.-A.

47 SJÖSTRÖM, M., see FUGL-MEYER, A. R.

343 SKAUGEN, E., & WALLØE. L. Firing in a stochastic membrane. I

273 STEEN, J. B., see GABRIELSEN, G.

313 SYDBOM, A. & KARLSSON, T. Correlation of IgE with histamine release

279 TERENIUS, L., see LUNDBERG, J. M.

1 THORÉN, P., see NORESSON, E.

9 THORÉN, P., see NORESSON, E.

13 THORÉN, P., NORESSON, E. & RICKSTEN, S.-E. Resetting of cardiac afferents in hypertension

319 THORSTENSSON, A., see HÄGGMARK, T.

181 TONPE, N. & LINDBLOM, B. PG synthesis and tubal contractility

69 TYSSEBOTN, I., see CLAUSEN, G.

385 TYSSEBOTN, I., see CLAUSEN, G.

285 ULRICHSEN, H., see OTTESEN, B.

97 VAAGE, J., see WIBERG, T.

285 WAGNER, G., see OTTESEN, B.

47 WÄHLBY, L., see FUGL-MEYER, A. R.

233 WALLIN, M., see EDSTRÖM, A.

343 WALLØE, L., see SKAUGEN, E.

97 WIBERG, T., VAAGE, J. & SCOTT, E. Prostaglandins and pulmonary hypertension

109 VIJKO, V., see KAINULAINEN, H.

333 YLIKÄHRI, R., see LINKOLA, J.



